

Michigan Flu Focus

Weekly Influenza Surveillance Report



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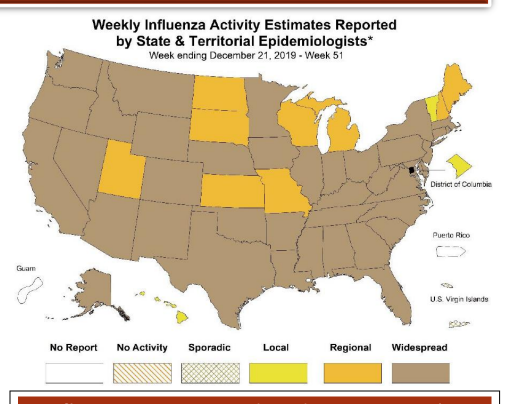
Week Ending December 21, 2019 | WEEK 51

Michigan Influenza Activity No Activity Sporadic Local Regional Widespread

Updates of Interest

Nationally, seasonal influenza activity continues to increase with influenza-like illness above or at the national baseline for seven weeks.

Please see the following link to CDC's FluView report for more details: https://www.cdc.gov/flu/weekly/



Influenza-associated Pediatric Mortality

Nationally, 22 influenza-associated pediatric deaths have been reported thus far for the 2019-2020 flu season. No (0) pediatric influenza deaths have been confirmed by MDHHS for the 2019-2020 flu season.

^{*}Clicking on the current activity level will direct you to the CDC webpage defining each activity level for the geographic spread of influenza

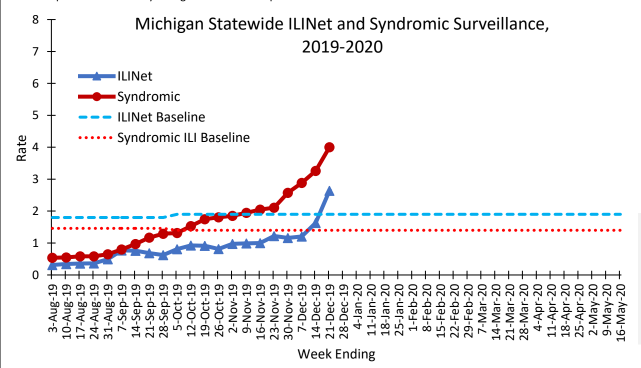
U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet)

Michigan participates in ILINet, a collaborative effort between the CDC, state and local health departments, and volunteer sentinel clinicians as part of Michigan's influenza surveillance. ILINet provides data on the total number outpatient visits to health care providers seen for any reason and the number of those patients with influenza-like illness (ILI). For this system, ILI is defined as fever (temperature of 100°F [37.8°C] or greater) and a cough and/or a sore throat without a known cause other than influenza.

Number of Reports and ILI % by Region in Michigan during this time period:

Region	С	N	SE	SW
No. of Reporters Total (22)	8	4	7	3
ILI %	2.0	4.8	3.8	2.7

Data is provisional and may change as additional reports are received.



Michigan ILI Activity

2.6%

(Last week: 1.6%)

Regional Baseline*: 1.9%
A total of 218 patient visits due to ILI were reported out of 8,262 office visits during this period.

National Surveillance

In the United States, <u>5.1</u>% of outpatient visits were due to ILI. (Last week: 3.9%) This is **above** the national baseline of 2.4%

Become an ILINET provider!

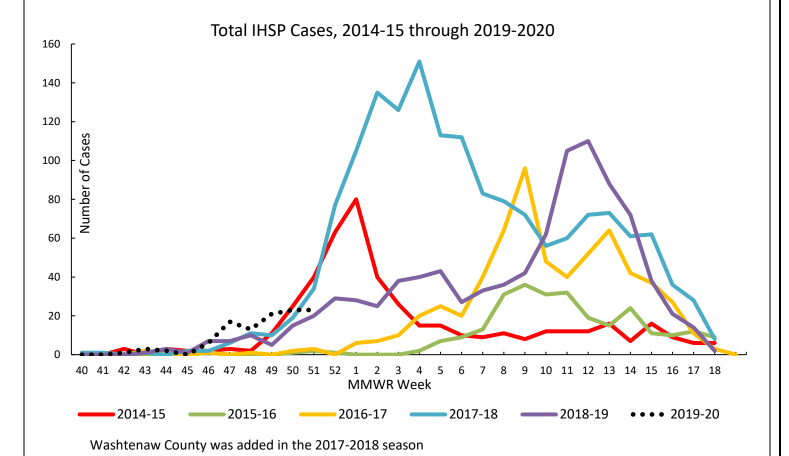
Contact Shelly Doebler at DoeblerM@michigan.gov

^{*}Regional baseline is determined by calculating the mean percentage of patient visits due to ILI during non-influenza weeks for the previous three seasons and adding two standard deviations

Influenza Hospitalization Surveillance Project (IHSP)

The CDC's Influenza Hospitalization Surveillance Network (FluSurv-NET) provides population-based rates of laboratory-confirmed influenza-associated hospitalizations from October 1st through April 30th each year. Michigan participates as an IHSP state in FluSurv-NET for Clinton, Eaton, Genesee, Ingham, and Washtenaw Counties.

There were **23** (13 pediatric, 10 adult) influenza-associated hospitalizations reported to MDHHS for the IHSP during this time period. Since October 1st, **109** (**30 pediatric, 79 adult**) influenza-related hospitalizations were reported in the catchment area for the 2019-2020 season.



Join the Influenza Sentinel Hospital Network (ISHN)!

What is it? ISHN is a group of hospitals in Michigan that voluntarily report weekly aggregate counts of influenza positive inpatients to assist MDHHS with statewide flu surveillance

How it works: As a participating hospital in the ISHN, you would complete a brief Survey Monkey every week containing:

- Number of hospitalizations with a positive influenza test by age group during that time period
- The total number of hospitalizations due to any condition during that time period (if available)

The data you provide is aggregated by region and can assist providers and public health in recognizing changes in the age or geographic distribution of flu in this population.

If your facility is interested in participating or would like more details, please contact Sue Kim (KimS2@michigan.gov)

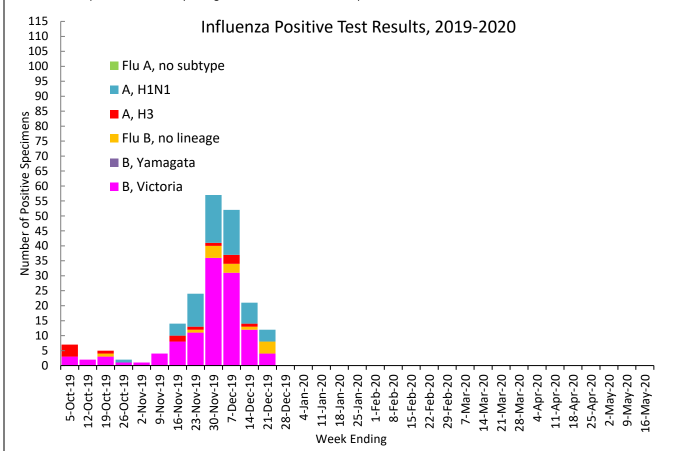
Laboratory (Virologic) Surveillance

There were <u>12</u> new positive influenza results (5C, 4N, 0SE, 3SW) reported by the MDHHS Bureau of Laboratories (BOL) during this time period.

of Positive Respiratory Virus Results by Region

	С	N	SE	SW	Total
H1N1	20	6	14	18	58
H3N2	4	0	8	1	13
Infl B	25	4	49	52	130
Total	49	10	71	71	201

Data is provisional and may change as additional results are reported.



Note: Flu B subtyping will be reported based on MDHHS BOL testing runs and will be backtracked into this graph Latest MDHHS BOL Flu B lineage determination run: *December 26, 2019*

Michigan Sentinel Clinical Lab Network Respiratory Virus Data

Eight (8) sentinel clinical labs (1SE, 2SW, 2C, 3N) reported during this week

reported during this week					
	SE Region				
Influenza A:	high; increasing				
Influenza B:	very high; sharp increases				
Parainfluenza:	elevated				
RSV:	high; increasing				
Adenovirus:	slightly elevated				
hMPV:	elevated; some increases				
	Central Region				
Influenza A:	low				
Influenza B:	low – elevated; increasing				
Parainfluenza:	low – slightly elevated				
RSV:	low – slightly elevated				
Adenovirus:	sporadic				
hMPV:	low				
SW Region					
	SW Region				
Influenza A:	SW Region elevated – high; increasing				
Influenza A: Influenza B:					
	elevated – high; increasing				
Influenza B:	elevated – high; increasing high; increasing				
Influenza B: Parainfluenza:	elevated – high; increasing high; increasing low				
Influenza B: Parainfluenza: RSV:	elevated – high; increasing high; increasing low high; increasing				
Influenza B: Parainfluenza: RSV: Adenovirus:	elevated – high; increasing high; increasing low high; increasing low – slightly elevated				
Influenza B: Parainfluenza: RSV: Adenovirus:	elevated – high; increasing high; increasing low high; increasing low – slightly elevated low				
Influenza B: Parainfluenza: RSV: Adenovirus: hMPV:	elevated – high; increasing high; increasing low high; increasing low – slightly elevated low North Region				
Influenza B: Parainfluenza: RSV: Adenovirus: hMPV: Influenza A:	elevated – high; increasing high; increasing low high; increasing low – slightly elevated low North Region low				
Influenza B: Parainfluenza: RSV: Adenovirus: hMPV: Influenza A: Influenza B:	elevated – high; increasing high; increasing low high; increasing low – slightly elevated low North Region low sporadic – very low				
Influenza B: Parainfluenza: RSV: Adenovirus: hMPV: Influenza A: Influenza B: Parainfluenza:	elevated – high; increasing high; increasing low high; increasing low – slightly elevated low North Region low sporadic – very low no activity				

Congregate Setting Outbreaks

There was 1 new respiratory outbreak (OC, ON, OSE, 1SW) reported to MDHHS during this time period. Respiratory outbreaks for the 2019-2020 season are listed in the table below.

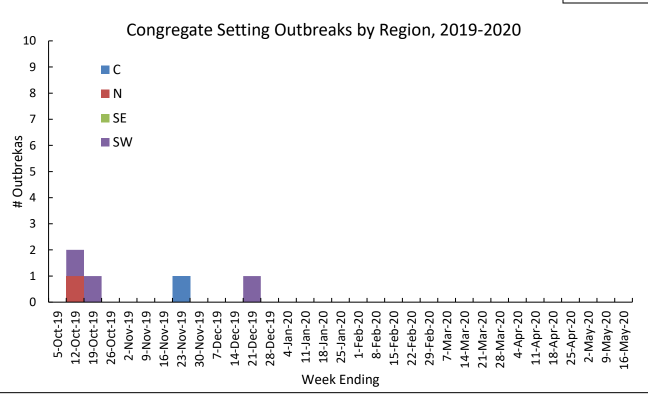
of Congregate Setting Outbreaks by Region

	•			, 0	
Facility Type	С	N	SE	SW	Total
Schools: K-12 & College	0	0	0	0	0
Long-term Care / Assisted Living Facility	1	1	0	3	5
Healthcare Facility	0	0	0	0	0
Daycare	0	0	0	0	0
Homeless Shelter	0	0	0	0	0
Correctional Facility	0	0	0	0	0
Other	0	0	0	0	0
Total	1	1	0	3	5

Did you know?

Congregate setting outbreaks of viral respiratory illnesses are required to be reported to your local health department? See:

- Influenza Guidance for Healthcare Providers
- Guideline for influenza and Respiratory Virus Outbreaks in Long-Term Care Facilities



Influenza Vaccine Updates

37% of Americans Do Not Plan to Get a Flu Shot This Season

The National Opinion Research Center (NORC) at the University of Chicago revealed results from nationally representative poll on influenza vaccination opinions and the results were worrying.

The survey results revealed that 44% of adults have been vaccinated against influenza for the 2019-2020 flu season, but alarmingly 37% have no plans to get vaccinated. An age breakdown of these results can be found in the table below.

The top reasons survey participants indicated for not receiving a flu vaccine include concerns about vaccine side effects, beliefs that the vaccine does not work very well, and beliefs that they never get sick with the flu.

Providers should work with their patients to address these concerns and encourage vaccination for everyone 6 months and older.

Adults' Plans to Receive the Flu Vaccination for 2019-2020 Season

	Have Been	Plan to Get	Do Not Plan	Other
	Vaccinated	Vaccinated	to Get	
			Vaccinated	
All Ages	44%	18%	37%	1%
18-29	35%	22%	39%	4%
years				
30-44	36%	16%	47%	1%
years				
45-59	34%	18%	46%	2%
years				
60+ years	65%	16%	19%	-

Influenza News Blast

- <u>Vaccine Requirements in Childcare</u> Centers Across the U.S.
- MDHHS- Influenza Vaccine F.A.Q.
- New Study: Antivirals Aid in Recovery of Severe Flu
- Flu Increasing Across Northern Hemisphere
- <u>Vaccine Comparison in Inducing</u> <u>Immune Response</u>
- Flu Forecasting Tool: FluSight
- Cold and Flu Virus Interactions

Additional Resources

- MDHHS Influenza Webpage
- MDHHS Bureau of Laboratories
 (BOL) Webpage and Test Request

 Forms
- CDC FluView Weekly Report
- NFID Flu and Chronic Health Conditions Toolkit
- <u>CDC Healthcare Professionals Flu</u> Toolkit
- Immunization Action Coalition: Ask the Experts- Flu

View Michigan Flu Focus Report archives here

Influenza Burden Estimates

The Centers for Disease Control and Prevention (CDC) have once again begun to release <u>preliminary burden</u>
<u>estimates</u> for the 2019-2020 influenza season.

Between October 1, 2019 through December 21, 2019 it is estimated that there have been:

- 4.6 million 6.6 million flu illnesses
- 2.2 million 3.2 million flu medical visits
- 39,000 68, 000 flu hospitalizations
- 2,100 5,200 flu deaths

Additionally, there have been 22 confirmed flu-associated pediatric deaths for the 2019-2020 flu season.

Influenza activity is greatly increasing around the country and flu-like illness has been above or at the national baseline for seven weeks.

Remember: It is not too late to get vaccinated! Get your flu shot!

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